Listing of the Claims:

1. (Previously Presented): A computer-readable medium containing instructions stored

thereon, wherein the instructions comprise:

receiving an MBean definition file in XML format;

generating an MBean jar file from the MBean definition file, wherein the MBean jar file

includes a tag for the MBean and a tag for each attribute, operation, and potential notification issued

by the MBean;

placing the jar file in a predetermined directory within a managed server in a management

domain, wherein the management domain is a collection of distributed servers that are managed as a

unit; and

providing a custom management capability through the MBean over the management

domain;

wherein scope of an MBean is a set of locations at which the MBean is available, and an

MBean is not available to servers located outside the MBean's scope; and

wherein an administration server contains a copy of all sharable MBeans located in the

management domain.

2 - 17. (Cancelled)

18. (Previously Presented): The computer-readable medium of claim 1, wherein the custom

management capability tracks changes to MBeans throughout the management domain.

- 2 -

 $19. \qquad \hbox{(Previously Presented): The computer-readable medium of claim 1, wherein each server node} \\$

has a MBean server.

20. (Previously Presented): The computer-readable medium of claim 1, wherein the custom

management capability provides an API for providing management services in the management

domain.

21. (Previously Presented): The computer-readable medium of claim 1, wherein the custom

management capability is customized by a user by adding schema attributes and extended

persistence features.

22. (Previously Presented): The computer-readable medium of claim 1, wherein the custom

management capability is packaged as a framework with multiple MBeans which a security provider

can extend.

23. (Previously Presented): The computer-readable medium of claim 1, wherein a MBean is

accessed through a type MBean stub.

24. (Previously Presented): The computer-readable medium of claim 23, wherein an MBean stub

provides a reference to a java object which implements an interface specific to the MBean.

- 3 -

25. (Previously Presented): The computer-readable medium of claim 23, wherein stubs are

generated dynamically at runtime.

26. (Previously Presented): The computer-readable medium of claim 1, wherein a factory model

is provided for creating MBean instances.

27. (Previously Presented): The computer-readable medium of claim 1, wherein MBean

delegates are derived from an existing MBean.

28. (Previously Presented): The computer-readable medium of claim 1, wherein MBeans that are

declared to be persistent are automatically saved to a repository.

29. (Previously Presented): The computer-readable medium of claim 1, wherein each MBean is

stored in a separate file and is shadowed for failsafe writes.

30. (Previously Presented): The computer-readable medium of claim 1, wherein the tag for each

attribute includes name, package, persist policy, persist period, description, and display name.

31. (Previously Presented): The computer-readable medium of claim 1, wherein the operation

definition tag includes a sub-tag instance for each argument of the operation.

32. (Previously Presented): The computer-readable medium of claim 31, wherein attributes for

the sub-tag instance are name and type.

33. (Previously Presented): The computer-readable medium of claim 1, wherein a notification

definition tag includes name, severity, and display name.

34. (Previously Presented): The computer-readable medium of claim 1, wherein a local MBean

server handles read attribute requests and MBean creation and deletion requests for server specific

MBeans.

35. (Previously Presented): The computer-readable medium of claim 34, wherein an MBean

Server Proxy routes read access to an appropriate server and MBean instance within the appropriate

server and routes write accesses to the corresponding MBean instance on the administration server.

(Cancelled)

37. (Previously Presented): The computer-readable medium of claim 1, wherein changes to an

MBean are propagated from an administration server to all servers within the scope of the MBean.

38. (Previously Presented): The computer-readable medium of claim 1, wherein applications and

servers must go to a particular server to read a server-specific MBean.

39. (Previously Presented): The computer-readable medium of claim 1, wherein all MBeans

residing on a managed server are stored in the managed server's local repository in addition to the

administration server's repository.

40. (Previously Presented): The computer-readable medium of claim 1, wherein the scope is

specified in the MBean definition file.

41. (Previously Presented): The computer-readable medium of claim 1, wherein the scope is

specified for a specific instance upon creation.

42. (Previously Presented): The computer-readable medium of claim 1, wherein the scope is

stored in an MBean information structure.

43. (Previously Presented): The computer-readable medium of claim 1, wherein a request for a

server specific MBean can be handled by any MBean server in the management domain.

44. (Previously Presented): The computer-readable medium of claim 1, wherein accessing a

server specific MBean is performed through a logical canonical server corresponding to a managed

server that the server specific MBean resides upon.

45. (Previously Presented): The computer-readable medium of claim 1, wherein when a request

is received for an MBean not available on a MBean server, the MBean server calls a method that

returns a list of MBeans in a management domain or a specific subset of the management domain.

46. (Previously Presented): The computer-readable medium of claim 45, wherein the MBean

server uses user-provided information including a provided object name pattern to qualify a search

- 6 -

of the list of MBeans in the management domain.

47. (Previously Presented): The computer-readable medium of claim 45, wherein an

administration server contains a list of server specific MBeans in addition to shared MBeans.

48. (Previously Presented): The computer-readable medium of claim 1, wherein an

administration server handles attribute writes and MBean creation and deletion requests for sharable

MBeans.